### John Milton's Proposed Roadside Inventory Objects

**Key Data Elements:** SR, RRT, RRQ, SRMP, ARM, Date Collected, A/B Indicator, I/D (Increasing/Decreasing), L/R (Left/Right) & Offset Distance

# Object Types Barriers

#### Guardrail

- o **Rail Type:** W-Beam (Double Sided Yes or No, Rub Rail Yes or No), Thrie Beam, Cable, Timber, Unknown
- o **Post Type:** Wood, Steel, Concrete
- o **Post Spacing:** 12'-6" or greater, 6'-3", 3'-1-1/2"
- Terminal Type: Slotted Rail Terminal (SRT), Breakaway Cable Terminal (BCT), No flared Terminal, Buried Terminal (BT), Bullnose, Eccentric Loader Terminal (ELT), Impact Attenuator (see Impact Attenuator)

#### Concrete

- o Concrete Type: Unrestrained (Precast), Restrained (CIP-Cast In Place)
- o **Terminal Type:** Buried, Berm, Sloped Down, Impact Attenuator (see Impact Attenuator)
- Impact Attenuator
  - Rail Type: Great, Quadguard, LMA, ADIEM, REACT 350, CAT, BrakeMaster, Sentre/TREND, Hex Foam Sandwich, Inertial Barriers, Dragnet
- Glare Screen
  - o **Type:** Paddles, Chain Link

## Slopes

### • Earth Bank

o **Type:** Cut Rock: (Rough or Smooth)

Cut Earth: (Fill or Ditch)
Fill: (Steep, Moderate, flat)

- Ditch Types: Rockfall, Drainage, Irrigation, Biofiltration Swale, Traversable (Yes or No)
- o Rock Outcrop: Fixed Boulder, Ledge

### **Tree Groupings**

• **Type:** Dense Uniform, Moderate Uniform, Sparse Uniform, Dense Mixed, Moderate Mixed, Sparse Mixed

#### Tree

• Type: Isolated

#### **Utility Poles**

• Type: Utility, Utility w/Luminaire, Unknown

# Luminaire

• Mounting Types: On Concrete Barrier, Slip/Breakaway Base, Rigid or Standard

# **Sign Support**

• **Type:** Sign Bridge, Cantilever, Post Mounted (Wood, Steel), Number of Supports, Breakaway Features (Yes or No), Unknown

# **Parallel (Lateral) Culverts**

Type: Concrete, Steel, PlasticShape: Round, Box, Arch

• Opening Size: < 24", 24" to 36", > 36"

• **Beveled End:** Yes or No

• Concrete Headwall: Yes or No

• Bars: Yes or No

# **Fences**

• Type: Chain Link, Wood, Wire, Other